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MEMORANDUM FOR PRR (Contractor/In-House Publication)

FROM: PROI (TI) (STINFO)

9 June 1999

SUBJECT: Authorization for Release of Technical Information, Control Number: AFRL-PR-ED-TP-FY99-0132 C.T. Liu, "Effects of Microstructure on Damage Evolution, Strain Inhomogeneity, and Fracture in a Particulate Composite"

\*Presentation slides/Invited Lecture\*

International Conference/Brussels, Belgium

(Public Release)



## Evolution, Strain Inhomogeneity, and Effects of Microstructure on Damage Fracture in a Particulate Composite

C.T. Liu

Air Force Research Laboratory

**AFRL/PRSM** 

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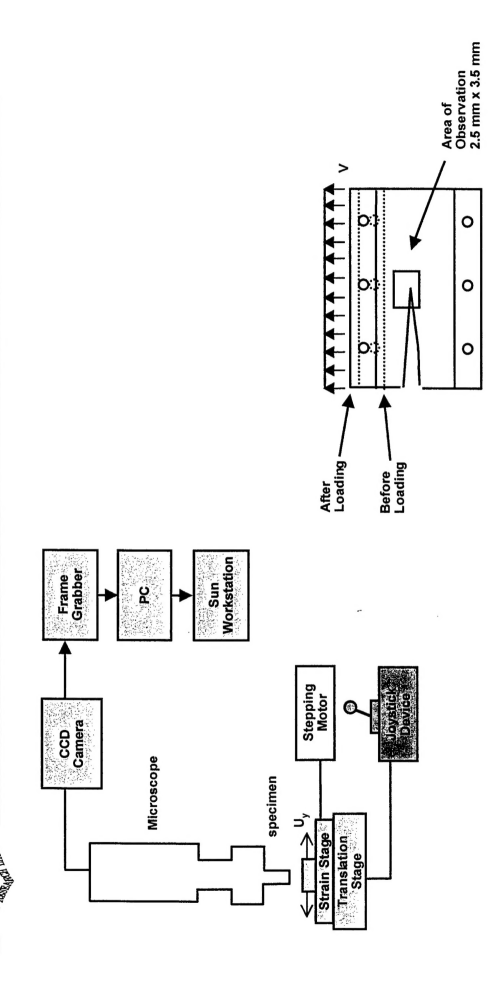
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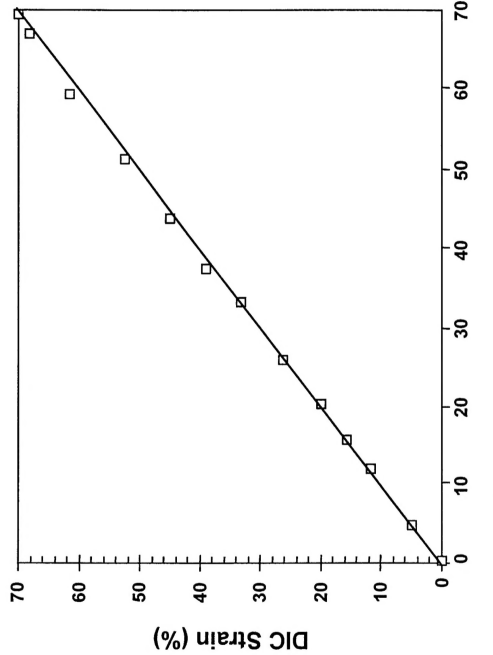
### Objective





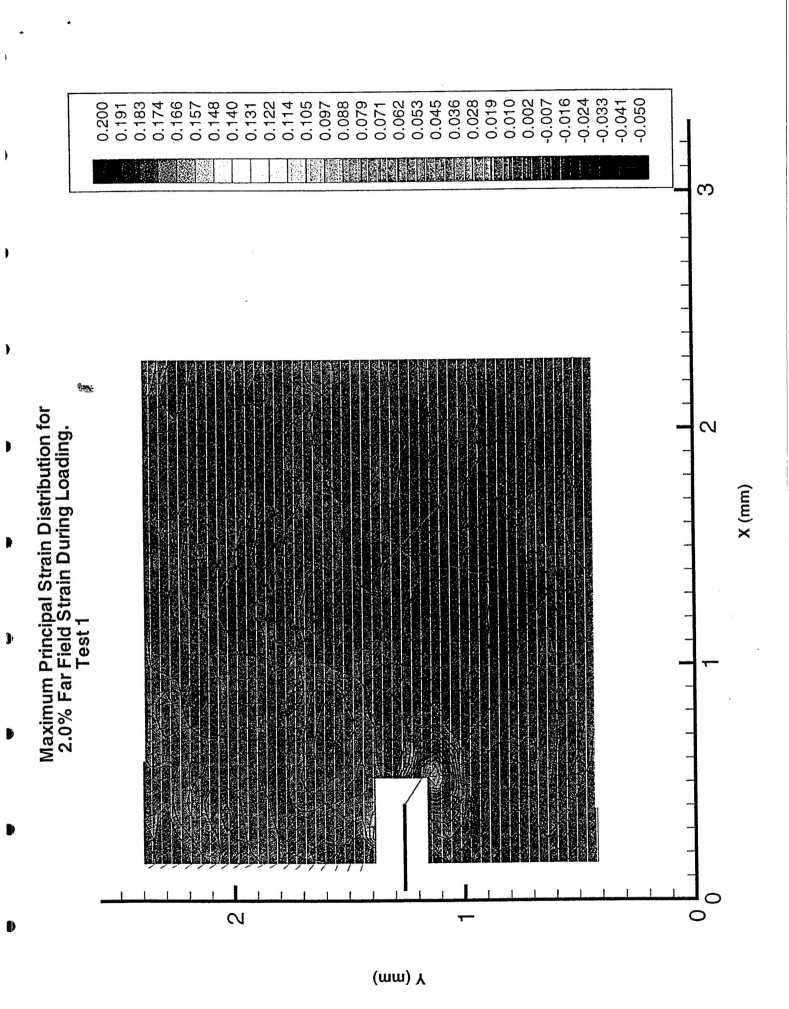


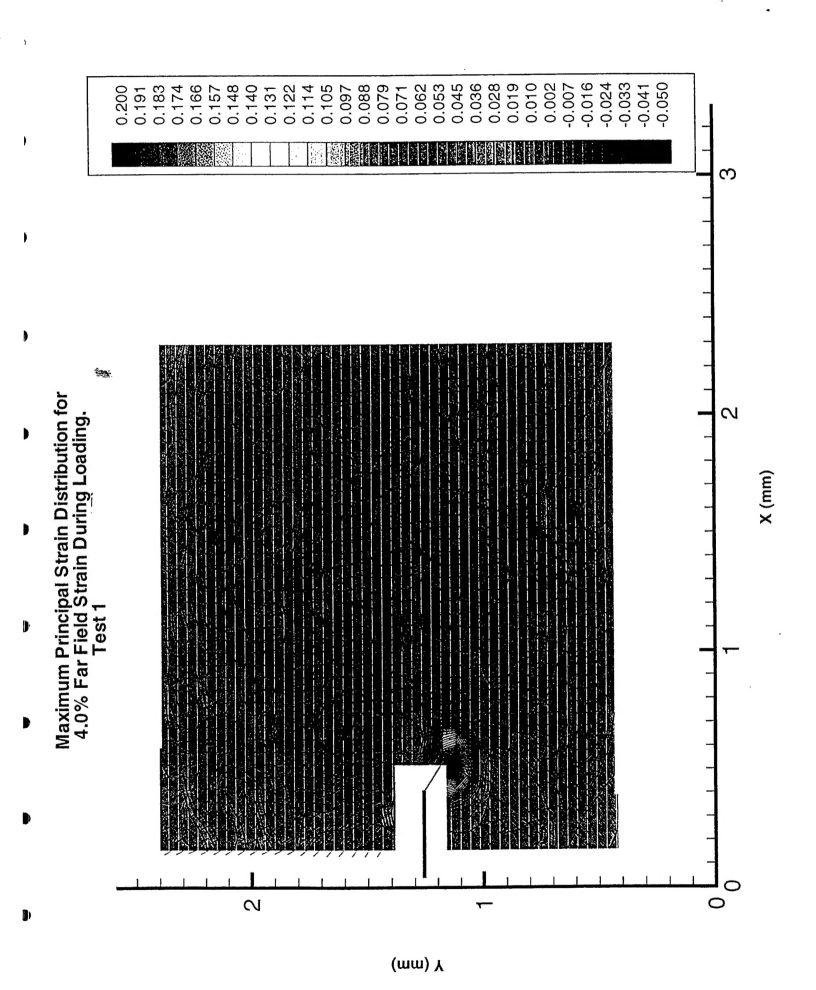
## **Calibration**

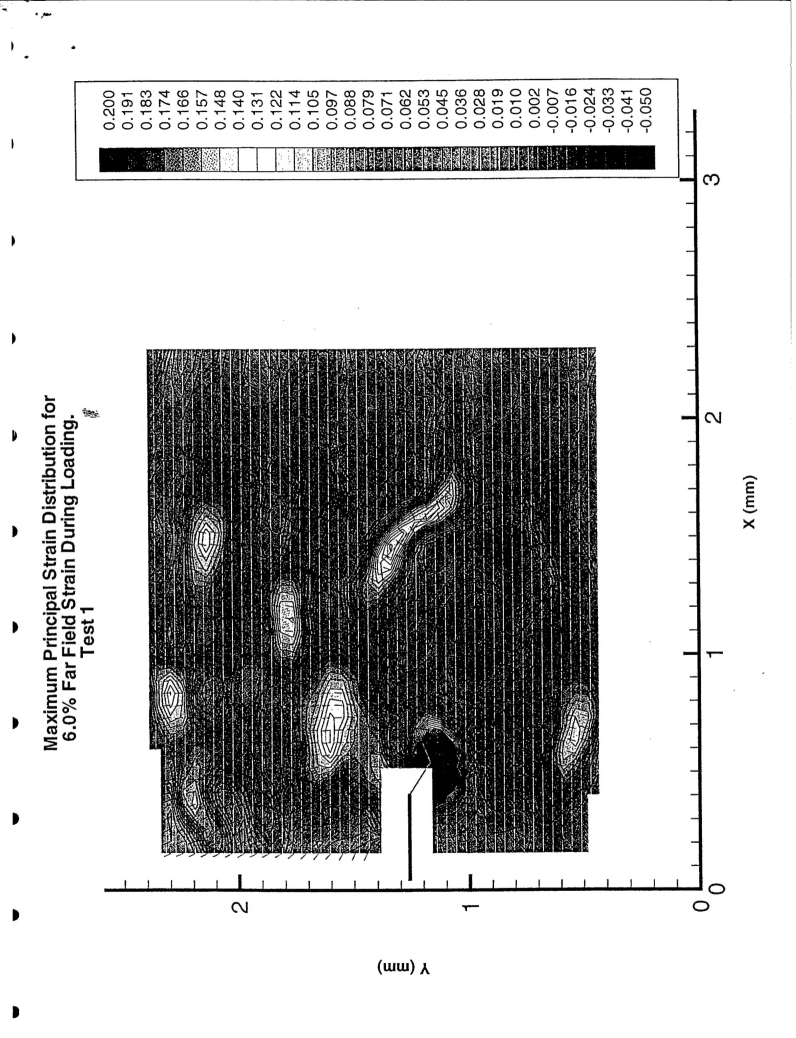


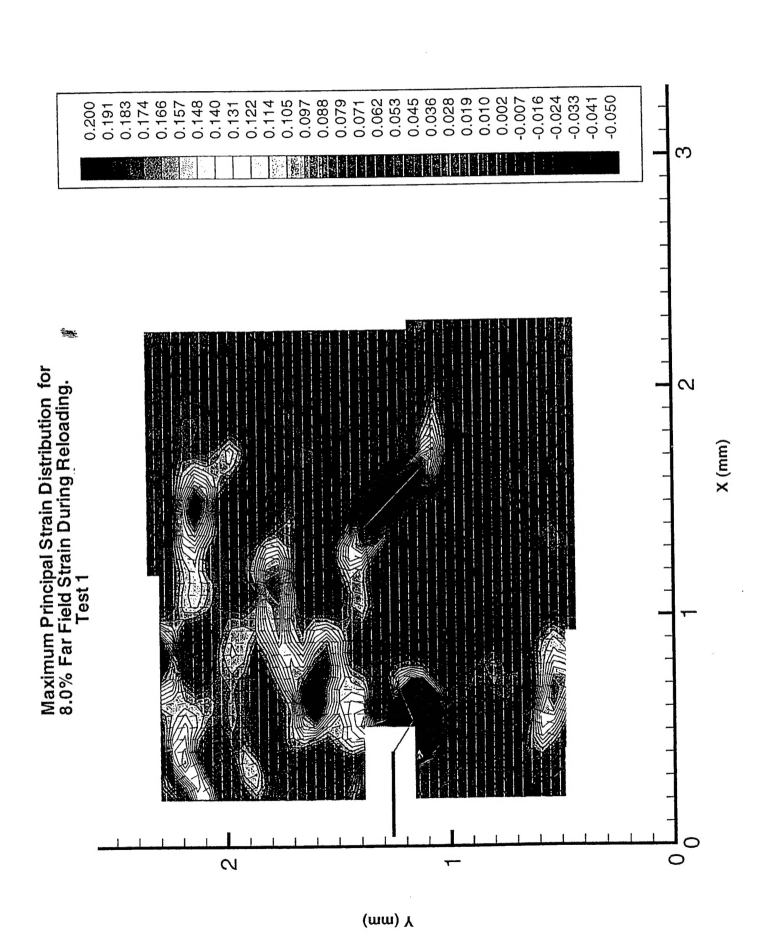
Optically Measured Strain (%)

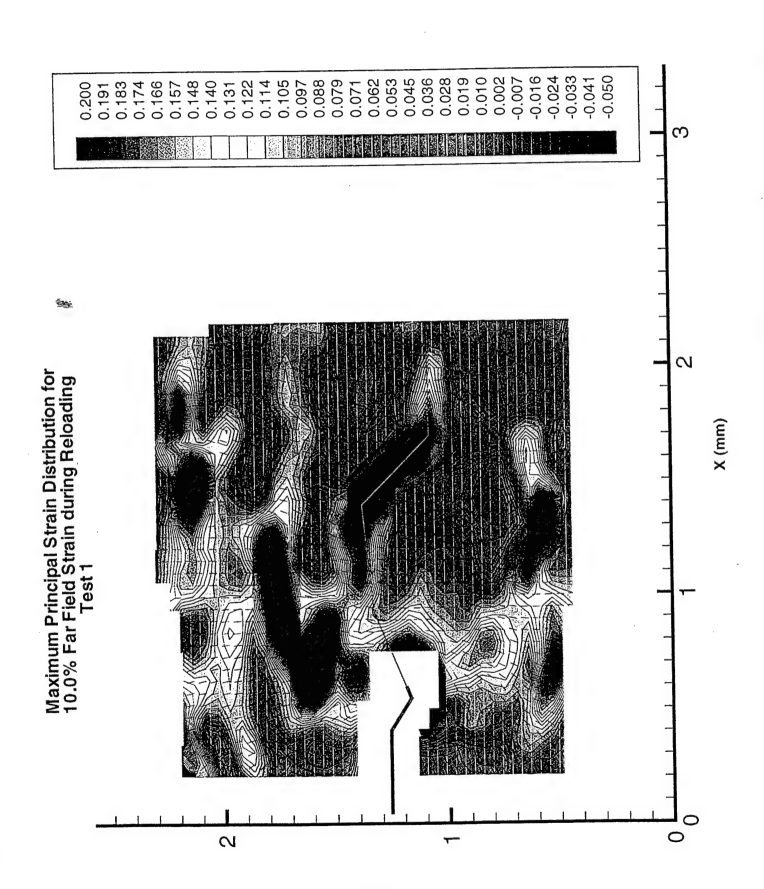


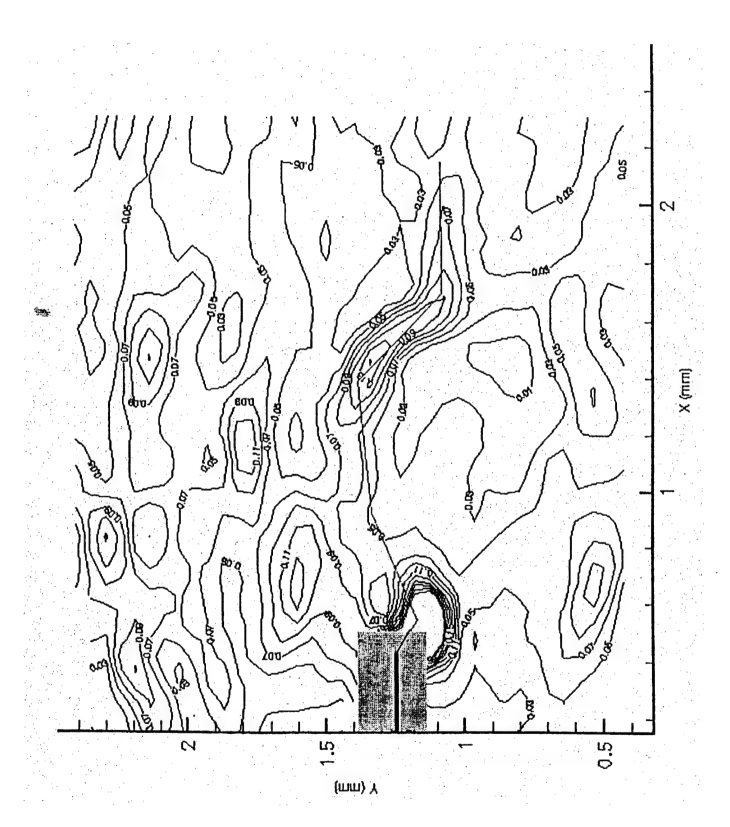




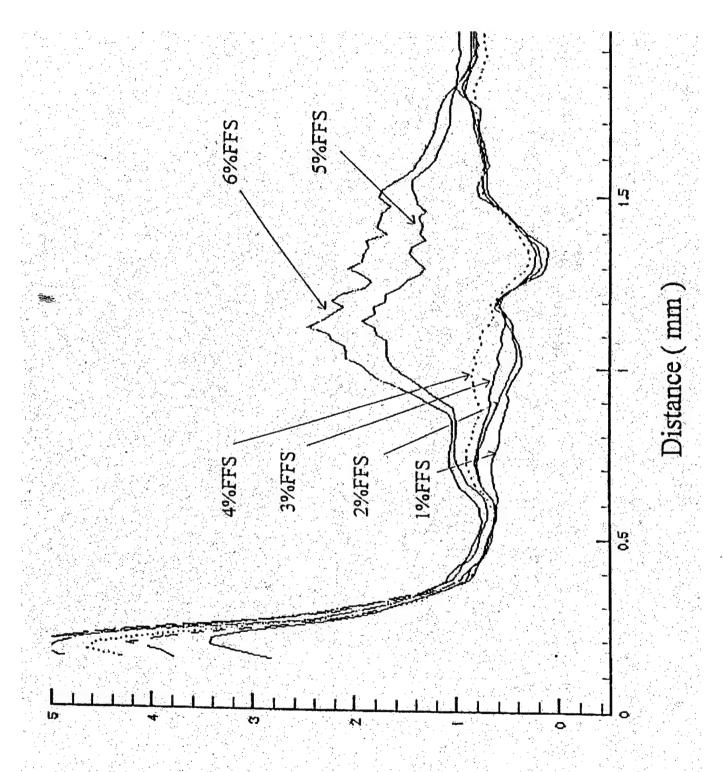


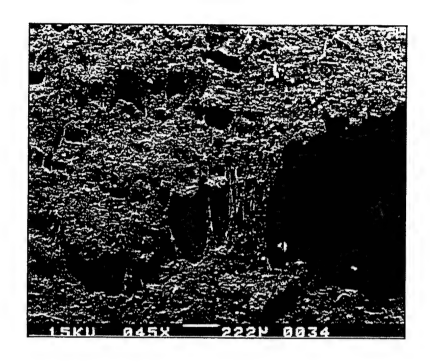






#### MPS Concentration Factor

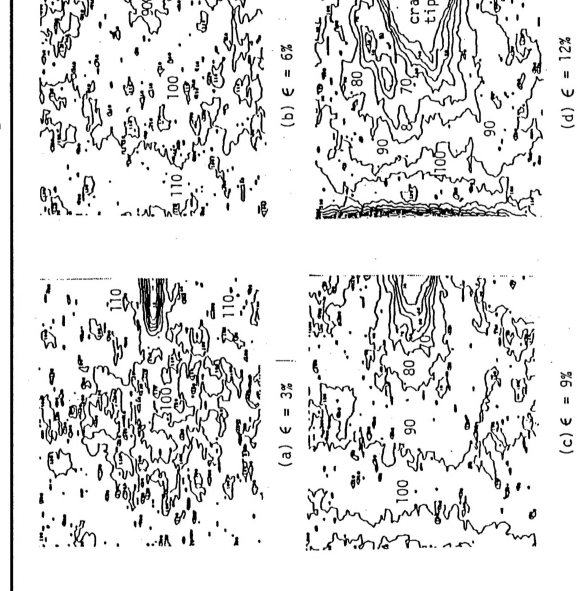




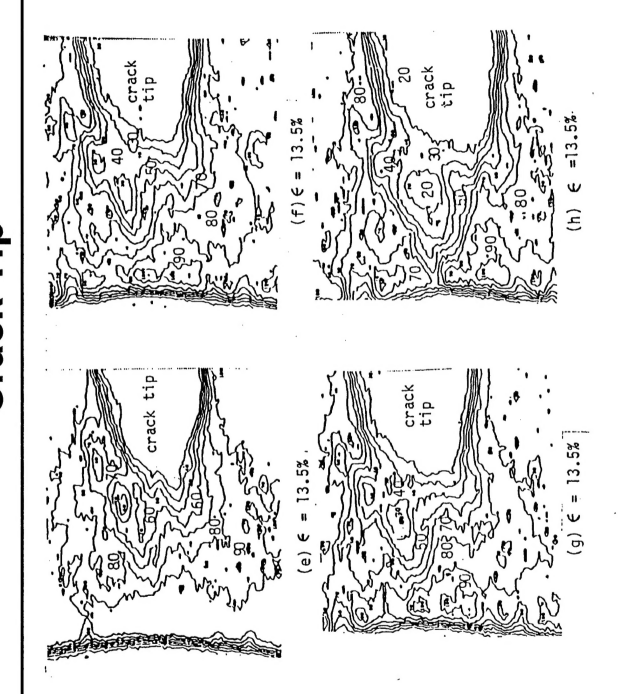




# Iso-Intensity Contour∗Plots of I<sub>t</sub> Near **Crack Tip**

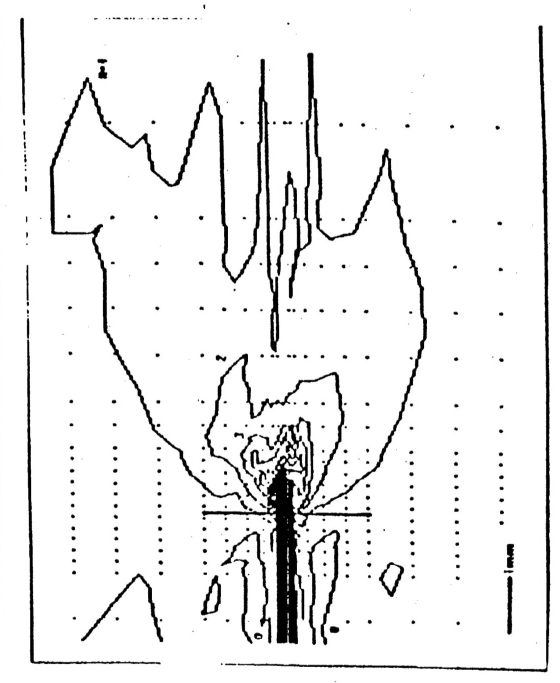


# Iso-Intensity Contour\*Plots of I<sub>t</sub> Near **Crack Tip**





# Normal Strain (Experimental Result)





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# Conclusions

- The Heterogeneity of the Microstructure Plays a Key Role for Local Damage and Strain Distributions Near the Crack Tip.
- The High Strain Field Is Localized Within I Mm of the Crack Tip. 7
- Damage Saturation at the Crack Tip Precedes Crack Growth.
- Commensurate With the Strain Distribution in The Damage Distribution Is Roughly the Specimen.
- Growth-Blunt and Slow-Fast-Slow Phenomena. The Crack Growth process Consists of Blunt-2